

16_40 Screen Jumps with Mouse Tentative Function

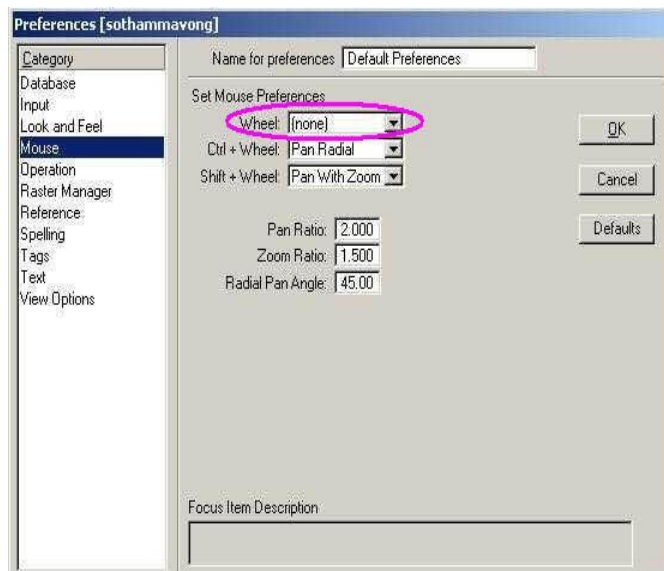
Question:

When I am in a Microstation file and I perform a tentative function, my screen jumps and becomes erratic. What can be the possible cause of this problem? Is there any fix?

Answer:

For those with the middle scroll mouse wheel, it is the sensitivity of the scroll wheel rotation. The middle mouse is set by default to zoom in and out with the wheel rotation and simultaneously perform a tentative function when depressed. When both functions are performed at the same time, it will sometime appear like the screen is "jumping" (zooming in and out) while the tentative function is being performed.

Designers can turn off the zoom function of the middle mouse wheel as an option to resolve this issue. While in a Microstation session, under the main menu click **Workspace** and **Preferences** Select **Mouse** item and set **Wheel** option to **"(none)"**. Click **OK** to finish the mouse preference settings.



This is only performed as an option. The **Default** mouse configuration is still the recommended settings. Perform this only if you are not satisfied with the **Default** mouse setting.